Approved For Release 2002/08/08 : CIA-RDP82-00457R011000330005-2 , COMM. 25X1A 25X1 REPORT NO. INFORMATION REPORT CD NO DATE DISTR. COUNTRY Germany (Russian Zore) 28 March 1952 NO. OF PAGES SUBJECT List of Reparations from the DDR to the USSR for 1952-1955 25X1A PLACE **ACQUIRED** DO NOT CIRCULATE SUPPLEMENT TO DATE OF REPORT NO. INFO. 25X1X

> List of the chief articles which are to be exported from the DDR to the USSR in the time from 1952 - 1955.

			Unit of		antity	tity			
		Description of Article	Quantity or Value	Total 19 52-1 95 5	1952	1953	1954	1955	
		Electrotechnical Equipment							
	1.	Steam turbines, complete boiler, generators, distributin devices, with an output of 500 and 1500 KW.	1000 KW	130		30	50	50	
	2.	Turbogenerators with an output of 12 to 25 MW and a total outpor 675 MW		28	2	3	7	16	
	3.	Steam boiler with vertical water tuber, with a sapacity of 20 to 40 tons of steam per hour.	18	350	50	100	100	100	
	4.	Supplementary equipment for turbines and boilers according to specification, subject to further agreement of both parts		400	100	100	100	100	
	5.	Lancashire steam boiler with a heating surface of 80 to 100 sq. m.	Each	1200	300	300	300	300	
STAVE -	# 32	AND P K FBI Document No Chan Deck	ge in Class. Assified	TS S (C)				25X1	
		Approved For Release 2002/08/08 :	7 SEP 1978	-0045/ <u>R0110</u>	1003300	145 -2		25X1	

BEST COPY Available

Approved For Delease 2002/08/08 : CIA-RDP82-00457R011000330005-2

CEVERAL INTELLIGENCE ASENCY

25X1A

	*	int of	Queta										
	Description of Irticle	Ouentity or Value	Total 1952–1955	1,952	1053	1.95%	1.955						
6.	Marine boiler (Sire tube) with heating surface of 100 to 200 sq. r.	Rach	5:00	90	, 20	JOC	1.00						
7.	Marine diesel 300 to 1,00 hp	tī .	975	200	225	250	300						
3.	Portable stear, on lines with a 140 hp capacity, complete with generators and distributing devices	t!	1,33	05	100	130	150						
2•	Portable stem on times with a 300 hp connectty, complete with generators and distributing devices	Ħ	1:05	7 5	90	112	128						
10.	Equipment for Welvish Rs Industry	1000 tons	<i>13</i>	72	24	7.8	20						
11.	Equipment for Petallury Industry	Tillion Tubles	1.20	30	30	30	30						
12.	Blast furnace equipment	1000 tons	20	5	5	. 5	5						
13.	Steel smelting equipment	1000 tons	l:	1	1	1.	1						
11.	Regiment for decleat	Tillion Tiles	275	35	୧୯	70	90						
15.	Equipment for the production of building therials	'illion 'bibles	355	35	1.0	1,0	1:0						
1 6.	Equipment for the production of wheels (30 PEFA)	Co nlete	10	2	2	3	3						
17.	Armemates for the fabrication of reinforced concrete loans	ι <u>τ</u>	20	5	5	5	5						
13.	Cormict; equipment for a factor, which is to produce ceramic tile, with an annual output of 750,000 sq. r.	, 11	וְצָר	3	4	l;	1,						
19.	Complete equipment for a factory which is to produce fairing plates, with a capacity of 1,000,000 sq. n. per year	II	3	2	2	2	2						
20.	Complete equipment for the production of silicate bricks, with a capacity for each factory of 50,000,000 bricks per year	,	. 28	, 7	7	7	7						

CONFIDEN

25X1

Approved to being 2002/08/08: CIA RDP82 00457R011000330005-2
CENTRAL INTELLIGENCE AGENCY

25X1A

-3-

	Department on 2 hours	"nit of		Queha				
	Description of Article	Cuantity or Value	Total 1952—1955	1952	1953	1 951;	1955	
21.	Complete equiment for the production of red bricks, with an annual caracity of 30,000,000 bricks, including a rine for the production of roofing tile	Corplete	So	20	20	20	20	
22.	Nactory equipment for ceramic canalization tubes, with a vearly output of 30,000 tens per factory	ti .	12	3	3	3	3	
23.	Crushing and grinding comp- ment, Commsbrecher "Syrons"	Each	100	100	100	100	100	
21;.	Crushers (jaw treakers), harmer crushers and relling crushers	11	300	7 5	75	75	75	
25.	Ball mills (ball-type crusher)	ŧŧ	1,00	100	100	100	100	
26.,	Sorting : achines	11	, 3o	20	20	20	20	
27.	Concentration equipment (Ameicherungsausrüstungen)	1000 tons	5	2	2	2	2	
20.	Tetal-cutting work benches							
	Lattles with horizontal face plate, diameters 1,600, 2,000, 3,000, h,000 and larger	Lach	220	30	1:0	ĠO	90	
29.	Foring amaratus, diameter 110 to 200	Ħ	190	hs	1:5	1,5	712	
30.	Parallel planing machine lendes, 2,000 to 2,000 sq. r. table area	ft .	52	10	12	. 15	15	
31.	Coordinate boring devices, W50 to 1100 x 315 to 750 mm.	**	100	20	20	30	30	
32,•	Tooth-cutting work lendles for toothed wheels, "Modul 20" and larger	ff	35	5	7_	10	. 13	
33.	Threading lathes, UZ 600 and larger	n	. 8	-0	2	3	3	
3lı.	Twisting rackines	Tillion Tubles	23.5	, 5	5.	5 6	7	
35.	Tensuring and testing devices Thems - compressors - equipment	Tillion Tubles	159	30	35	44	50	
3 6.	Ind rups	Each	1):00	350	350	350	350	
37.	Centrifugal purps, vacuum purps, other times of nurms; quantity and time subject to annual agreement	lillion Rubles	74 -	15	17	20	22	

25X1

Approved For Belease 2002/08/08 : CIA-RDP82-00457R011000330005-2

25X1A

			•	•			
		Unit of		่วู่น	Juota		
	Description of Article	Quantity or Value	Total 1952-1955	1952	1253	1951:	1955
30.	Gas circulation purps, air rotation rumps, other types of purps; quantity and type subject to annual agreement	Tillion Ambles	33	S	10	1.0	10
39.	Portable commessors, 5 to 9 cu. m. ner min. with internal emmestion motor	Ench	4000	1000	1000	1000	1000
ьо.	Throcompressors, with a capacity of 7-25,000 cu. n. ner hour , to 9 atmospheres, with electrical equipment	ti	100	25	25	25	25
);1.	Various equipment for industry					•	
	Equipment for light industry	Tillion	71	12	17	. 20	22
l;2.	Equipment for the foodstuff industry	l'illion Rubles	167	ho	1:0	1,0	<u>1</u> 7
43.	Equipment for the polygraphic industry	Tillion Tulles	21:	6	. S	6	6
1;1; 4	Pactory equipment for the production of cask-packings (Passverpackingen)	Fillion Rubles	2.0	٥.	7 0.	7 0.	7 O.7
45.	Tarine pile drivers (Schmirrarmen) 6 to 10 tons	Million Publes	1 ₁ C	-10	10	10	10
1,6.	Elevators	Bach	51100	500	600	600	600
h7.	"Merrann" casting machines 3,000, 5,000 and 10,000 nounds	· n	275	80	30	6 5	50 -
1:0.	Steel armatures	Tons	11,500	2 000	2500,	3500	3500
12.	Cast iron areatures	11	2000	500	500	500	500
50.	Toncorrosive areatures	tt	2000	. 500	500	500	500
51.	Steel slodges	1000	1:0	10	10	10	10
52.	Cast iron sledges, diareter 500 mm.	11	2000	500	500	500	500

